Approved For Release 2000/08/08: CIA-RDP96-00789R003400250001-7

ZOTATE ZNOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8807 SESSION NUMBER: 03

DATE OF SESSION: 10 MAY 88 DATE OF REPORT: 10 MAY 88

START: 1003 END: 1104

METHODOLOGY: WRV VIEWER IDENTIFIER: 079

- 1. (S/NF/SK) MISSION: Access and describe the nature and purpose of the content of target structure(s) at Encrypted Coordinates 913801/893723.
- 2. (S/NF/SK) VIEWER TASKING: Access and describe the significance of the content of the structure(s) at Encrypted Coordinates 913801/893723. Viewer 079 was shown a copy of the overhead photography with the target structures outlined in a rectangle.
- 3. (S/NF/SK) COMMENTS: No Inclemencies noted. Summary is attached as Enclosure 1.
- 4. (S/NF/SK): EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

CONTRACT / NOFORM

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

Approved For Release 2000/08/08: CIA-RDP96-00789R003400250001-7

SUMMARY

Viewer 079 indicated that target

_Btructures serve to house a scientific, nuclear-related, research and development effort by the Soviet Union. research and development effort is predominantly related to Soviet (Ground to Air) Air Defense capabilities. Nuclear patterns of explosions are of significant importance to ongoing studies at this site. concepts of "sound and atmospheric conditions" are also related to the research effort. There are two distinct groups of scientists involved in this project: a seasoned group of scientists, and a "student" group of scientists. Road access to the target site described as dusty and gritty, appears difficult, almost impassable. The results of this activity appears to have a bearing on SALT treaty agreements between the US and the Soviet The disposal of nuclear waste represents a continuing In about February 1989, and sizeable issue of concern. activities related to this target site will become apparent to The resultant information gained by the US will be a the US. matter of serious concern to the US.

HANDLE VIA SKEET CHANNELS ONLY